The Mathematical Intelligencer Index

Authors

Abate, Marco. Review of Mathematics and Culture in Europe by Mirella Manaresi (ed). (4) 56–57.

Adams, Colin. Happiness is a Warm Theorem. (3) 10–12.

Adams, Colin. Riot at the Calc Exam. (1) 2–3. Adams, Colin. The Lord of the Rings Part I: The NSF Fellowship of the Rings. (2) 51–53. Adams. Colin. The Adventures of Robin

Caruso. (4) 15–17.

Ascher, Uri. Review of Introduction to Bayesian Scientific Computing: Ten Lectures on Subjective Computing by Daniela Calvetti and Erkki Somersalo. (1) 73–74.

Beck, Matthias; Haase, Christian; and Sottile, Frank. Formulas of Brion, Lawrence, and Varchenko on Rational Generating Functions for Cones. (1) 9–17.

Blåsjö, Viktor. Jakob Steiner's Systematische Entwickelung: The Culmination of Classical Geometry. (1) 21–29.

Booss-Bavnbek, Bernhelm. Review of Random Curves: Journeys of a Mathematician by Neal Koblitz. (4) 65–67.

Bru, Bernard. Review of L'équation de Kolmogoroff. Vie et mort de Wolfgang Doeblin, un génie dans la tourmente by Marc Petit; German translation: Die verlorene Gleichung. Auf der Suche nach Wolfgang und Alfred Döblin by M. Eichborn Frankfort; translated by Chandler Davis. (2) 61–65.

Cho, Young-Ho. See Park, Jin-Ho; Lee, Hong-Kyu; Cho, Young-Ho; and Lee, Kyung-Sun. (1) 63–72.

Cohen, Marion Deutsche. Review of Guesstimation by Lawrence Weinstein and John A. Adam. (2) 66–67.

Cooke, Roger. Review of Yesterday and Long Ago by V.I. Arnold. (3) 50–52.

Crilly, Tony. Review of Episodes in the History of Modern Algebra (1800-1950) edited by Jeremy I. Gray and Karen Hunger Parshall. (3) 53–56.

Cromwell, Peter R. The Search for Quasi-Periodicity in Islamic 5-fold Omament. (1) 36–56.

Daems, Jeanin and Smeets, Ionica. Review of Group Theory in the Bedroom, and Other Mathematical Diversions by Brian Hayes. (4) 70–71.

Davis, Chandler, Why Fly By? (2) 48-49.

Davis, Chandler. The Role of the Untrue in Mathematics. (3) 4–8.

Dawson, Robert J. MacG. Curiosum. (2) 7. Dawson, Robert J. MacG. What Is It? (2) 57–58.

Diacu, Florin. Orbital Anomalies. (2) 45–49.
Edwards A. W. F. Erroneous Fuler and Venn

Edwards, A. W. F. Erroneous Euler and Venn Diagrams. (2) 2–4.

Edwards, Harold M. Kronecker's Algorithmic Mathematics. (2) 11–14. Everest, Graham; Röttger, Christian; and Ward, Tom. The Continuing Story of Zeta. (3) 13– 17

Falconer, Kenneth. A Nightmare Seminar. (3) 9.
Friberg, Jöran. Review of The Archimedes Codex: How a Medieval Prayer Book Is Revealing the True Genius of Antiquity's Greatest Scientist by Reviel Netz and William Noel. (4) 53–55.

Freydberg, Bernard. Brouwer's Intuitionism. (4) 28–36.

Gibbins, Aliska and Smolinsky, Lawrence. Geometric Constructions with Ellipses. (1) 57–62.

Gilbert, Sandra M. Four Poems from When She Was Kissed by the Mathematician. (1) 18– 20

Graham, Ronald. See Spencer, Joel and Graham, Ronald. (3) 18–23.

Grattan-Guinness, I. Mathematics Ho! (4) 3–11. Grosholz, E. Mnemosyne. (4) 27.

Growney, JoAnne. What Poetry Is Found in Mathematics? (4) 12–14.

Grunwald, Eric. Opnion Survey: The Best Mathematical Books of the Twentieth Century. (1) 1.

Grunwald, Eric. Review of Does Measurement Measure Up? How Numbers Reveal and Conceal the Truth by John M. Henshaw. (3) 65-66.

Haase, Christian. See Beck, Matthias; Haase, Christian; and Sottile, Frank. (1) 9–17.

Hammer, Joe. New York Loves Mathematical Tourists. (4) 40–43.

Hardy, Michael and Woodgold, Catherine. Prime Simplicity. (4) 44–52.

Heatherly, Henry E. Review of *Ernst Zermelo*. An Approach to His Life and Work by Heinz-Dieter Ebbinghaus, in cooperation with Volker Peckhaus. (1) 79–81.

Heckman, Gert. See Van Haandel, Maris and Heckman, Gert. (2) 40–44.

Hersh, Reuben. Review of Number and Numbers by Alain Badiou; translated by Robin Mackay. (3) 67–69.

Hodge, Jonathan K. Review of Mathematics and Democracy: Designing Better Voting and Fair Division Procedures by Steven J. Brams. (3) 62–63.

Hollings, Christopher. An Analysis of Nonpositional Numeral Systems. (2) 15–23.

Hudson, John Lawrence. Further Stellations of the Uniform Polyhedra. (4) 18–26.

Iwasawa, Hirozaku. Gaussian Integral Puzzle.

Kantor, Jean-Michel. Review of Les déchiffreurs. Voyage en mathématiques. (The Unravelers. Mathematical Snapshots) by Jean-François Dars; Annick Lesnes; and Anne Papillault; English edition translated by Vivienne Méla. (2) 70–71.

Kasman, Alex. Review of Continuums by Robert Carr and Goldman's Theorem by R.J. Stern. (4) 68–69.

Kleber, Michael. Really Good Answer. (2) 24–26.Korbaš, Július. An Arm Trick for Unarmed Performers. (2) 5–6.

Korten, Marianne. Review of Complexities. Women in Mathematics edited by Bettye Ann Case and Anne M. Leggett. (3) 48–49.

Krebs, Mike. Think Around the Box. (2) 59–60.
Landsberg, A. S. Letter to the Editors. (2) 1.
Landsman, N.P. Review of *Linear Operators and their Spectra* by E. Brian Davies. (4) 58–59.

Lee, Hong-Kyu. See Park, Jin-Ho; Lee, Hong-Kyu; Cho, Young-Ho; and Lee, Kyung-Sun. (1) 63–72.

Lee, Kyung-Sun. See Park, Jin-Ho; Lee, Hong-Kyu; Cho, Young-Ho; and Lee, Kyung-Sun. (1) 63–72.

Marathe, Kishore. Review of *Symmetry and the Monster* by Mark Ronan. (1) 76–78.

Morier-Genoud, Sophie and Ovsienko, Valentin. Well, Papa, Can You Multiply Triplets? (4) 1–2.

Müller, Gerhard. Swiss Mathematics. (3) 70.Nathanson, Melvyn B. Desperately Seeking Mathematical Proof. (2) 8–10.

Ovsienko, Valentin. See Morier-Genoud, Sophie and Ovsienko, Valentin. (4) 1–2.

Park, Jin-Ho; Lee, Hong-Kyu; Cho, Young-Ho; and Lee, Kyung-Sun. Abstract Neo-Plasticiy and its Architectural Manifestation in the Luis Barragan House/Studio of 1947. (1) 63– 72.

Parks, Harold. Review of Symmetry by Marcus du Sautoy. (4) 63–64.

Pekonen, Osmo. Review of *The Double Twist:*From Ethnography to Morphodynamics edited by Pierre Miranda and *The Artist*and the Mathematician: The Story of Nicolas Bourbaki, the Genius Mathematician who Never Existed by Amir D. Aczel.
(3) 57–61.

Persson, Ulf. Review of King of Infinite Space: Donald Coxeter, the Man Who Saved Geometry by Siobhan Roberts. (1) 84–85.

Petsinis, Tom. Review of A Certain Ambiguity. A Mathematical Novel by Gaurav Suri and Hartosh Sing Bal. (1) 75.

Petsinis, Tom. Review of *The Indian Clerk* by David Leavitt. (2) 68–69.

Payne, Sam. Bidding Chess. (4) 37-39.

Pyrih, Pavel. Lovely Math Wedding Cakes. (3) 1–3.

Remmert, Volker R. On Picturing the Past: Arithmetic and Geometry as Wings of the Mind. (3) 42–47.

Rosenthal, Jeffrey S. A Mathematical Analysis of the Sleeping Beauty Problem. (3) 32–37. Röttger, Christian, See Everest, Graham: Röttger.

Christian; and Ward, Tom. (3) 13–17.

- Rowe, David E. A Look Back at Hermann Minkowski's Cologne Lecture "Raum und Zeit". (2) 27–39.
- Rowe, David E. Mathematical Quiz: A Friendship of Lasting Value. (3) 24.
- Segal, Sanford. Review of A Beautiful Math-John Nash, Game Theory, and the Modern Quest for a Code of Nature by Tom Siegfried. (3) 64.
- Smeets, Ionica. See Daems, Jeanin and Smeets, Ionica. (4) 70–71.
- Smolinsky, Lawrence. See Gibbins, Aliska and Smolinsky, Lawrence. (1) 57–62.
- Sottile, Frank. See Beck, Matthias; Haase, Christian; and Sottile, Frank. (1) 9–17.
- Spencer, Joel and Graham, Ronald. The Elementary Proof of the Prime Number Theorem. (3) 18–23.
- Tabachnikov, Serge. Review of *Chases and Escapes. The Mathematics of Pursuit and Evasion* by Paul J. Nahin. (2) 78–79.
- Thomas, Robert. Mathematics Is Not a Game But... (1) 4–8.
- Tien, Li C. Right Triangle. (2) 50.
- Van Haandel, Maris and Heckman, Gert. Teaching the Kepler Laws for Freshmen. (2) 40–44.
- Wald, Kevin. The World's Tallest Cryptic. (1) 30-35.
- Ward, Tom. See Everest, Graham; Röttger, Christian; and Ward, Tom. (3) 13–17.
- Watkins, John J. Review of Impossible? Surprising Solutions to Counterintuitive Conundrums by Julian Havil. (2) 76–77.
- Watkins, John J. Review of *Number Theory Through Inquiry* by David C. Marshall; Edward Odell; and Michael Starbird. (1) 82–83.
- Watkins, John J. Review of Lewis Carroll in Numberland: His Fantastical Mathematical Logical Life: An Agony in Eight Fits by Robin Wilson. (4) 60–62.
- Wilkins, David. Review of *Italian Mathematics Between the Two World Wars* by Angelo Guerraggio and Pietro Nastasi. (2) 72–75.
- Williams, Kim. Mathematics in The Marches, Italy. (2) 54–56.
- Wilson, Robin. The Philamath's Alphabet-TUV. (1) 86.
- Wilson, Robin. The Philamath's Alphabet— WXYZ. (2) 80.
- Wilson, Robin. Recent Mathematical Stamps. (4) 72.
- Woodgold, Catherine. See Hardy, Michael and Woodgold, Catherine. (4) 44–52.
- Zong, Chuanming. Geometry of Numbers in Vienna. (3) 25–31.

Reviews

- Aczel, Amir D. The Artist and the Mathematician: The Story of Nicolas Bourbaki, the Genius Mathematician who Never Existed. Reviewed by Osmo Pekonen. (3) 57–61.
- Adam, John A. See Weinstein, Lawrence and Adam, John A. (2) 66–67.

- Arnold, V.I. Yesterday and Long Ago. Reviewed by Roger Cooke. (3) 50–52.
- Badiou, Alain. Number and Numbers, translated by Robin Mackay. Reviewed by Reuben Hersh. (3) 67–69.
- Bal, Hartosh Sing and Suri, Gaurav. A Certain Ambiguity. A Mathematical Novel. Reviewed by Tom Petsinis. (1) 75.
- Brams, Steven J. Mathematics and Democracy:
 Designing Better Voting and Fair Division
 Procedures. Reviewed by Jonathan K.
 Hodge. (3) 62–63.
- Calvetti, Daniela and Somersalo, Erkki. Introduction to Bayesian Scientific Computing: Ten Lectures on Subjective Computing. Reviewed by Uri Ascher. (1) 73–74.
- Carr, Robert. Continuums. Reviewed by Alex Kasman. (4) 68–69.
- Case, Bettye Ann and Leggett, Anne M. (eds).

 Complexities. Women in Mathematics.

 Reviewed by Marianne Korten. (3) 48–49.
- Dars, Jean-François; Lesnes, Annick; and Papillault, Anne. Les décbiffreurs. Voyage en mathématiques. The Unravelers. Mathematical Snapshots. English edition translated by Vivienne Méla. Reviewed by Jean-Michel Kantor. (2) 70–71.
- Davies, E. Brian. Linear Operators and their Spectra. Reviewed by N.P. Landsman. (4) 58–59.
- du Sautoy, Marcus. Symmetry. Reviewed by Harold Parks. (4) 63-64.
- Ebbinghaus, Heinz-Dieter in cooperation with Peckhaus, Volker. Ernst Zermelo. An Approach to His Life and Work. Reviewed by Henry E. Heatherly. (1) 79–81.
- Gray, Jeremy I. and Parshall, Karen Hunger (eds). Episodes in the History of Modern Algebra (1800-1950). Reviewed by Tony Crilly. (3) 53–56.
- Guerraggio, Angelo and Nastasi, Pietro. *Italian Mathematics Between the Two World Wars*. Reviewed by David Wilkins. (2) 72–75.
- Havil, Julian. Impossible? Surprising Solutions to Counterintuitive Conundrums. Reviewed by John J. Watkins. (2) 76–77.
- Hayes, Brian. Group Theory in the Bedroom, and Other Mathematical Diversions.
 Reviewed by Jeanin Daems and Ionica Smeets. (4) 70–71.
- Henshaw, John M. Does Measurement Measure Up? How Numbers Reveal and Conceal the Truth. Reviewed by Eric Grunwald. (3)
- Koblitz, Neal. Random Curves: Journeys of a Mathematician. Reviewed by Bernhelm Booss-Baynbek. (4) 65–67.
- Leavitt, David. *The Indian Clerk*. Reviewed by Tom Petsinis. (2) 68–69.
- Leggett, Anne M. See Case, Bettye Ann and Leggett, Anne M. (3) 48–49.
- Lesnes, Annick. See Dars, Jean-François; Lesnes, Annick; and Papillault, Anne. (2) 70–71.

- Manaresi, Mirella (ed). *Mathematics and Culture in Europe*. Reviewed by Marco Abate. (4) 56–57.
- Marshall, David C.; Odell, Edward; and Starbird, Michael. Number Theory Through Inquiry. Reviewed by John J. Watkins. (1) 82–83.
- Miranda, Pierre. *The Double Twist: From Ethnography to Morphodynamics*. Reviewed by Osmo Pekonen. (3) 57–61.
- Nahin, Paul J. Chases and Escapes. The Mathematics of Pursuit and Evasion. Reviewed by Serge Tabachnikov. (2) 78–79.
- Nastasi, Pietro. See Guerraggio, Angelo and Nastasi, Pietro. (2) 72–75.
- Netz, Reviel and Noel, William. The Archimedes Codex: How a Medieval Prayer Book Is Revealing the True Genius of Antiquity's Greatest Scientist. Reviewed by Jöran Friberg. (4) 53–55.
- Noel, William. See Netz, Reviel and Noel, William. (4) 53–55.
- Odell, Edward. See Marshall, David C.; Odell, Edward; and Starbird, Michael. (1) 82–83.
- Papillault, Anne. See Dars, Jean-François; Lesnes, Annick; and Papillault, Anne. (2) 70–71.
- Parshall, Karen Hunger. See Gray, Jeremy I. and Parshall, Karen Hunger. (3) 53–56.
- Peckhaus, Volker. See Ebbinghaus, Heinz-Dieter in cooperation with Peckhaus, Volker. (1) 79–81.
- Petit, Marc. L'Équation de Kolmogoroff. Vie et mort de Wolfgang Doeblin, un génie dans la tourmente. German translation: Die verlorene Gleichung. Auf der Suche nach Wolfgang und Alfred Döblin by M. Eichborn. Reviewed by Bernard Bru. (2) 61-65
- Roberts, Siobhan. King of Infinite Space: Donald Coxeter, the Man Who Saved Geometry. Reviewed by Ulf Persson. (1) 84–85.
- Ronan, Mark. Symmetry and the Monster. Reviewed by Kishore Marathe. (1) 76–78.
- Siegfried, Tom. A Beautiful Math: John Nash, Game Theory, and the Modern Quest for a Code of Nature. Reviewed by Sanford Segal. (3) 64.
- Somersalo, Erkki. See Calvetti, Daniela and Somersalo, Erkki. (1) 73–74.
- Starbird, Michael. See Marshall, David C.; Odell, Edward; and Starbird, Michael. (1) 82-83.
- Stern, R.J. Goldman's Theorem. Reviewd by Alex Kasman. (4) 68–69.
- Suri, Gaurav. See Bal, Hartosh Sing and Suri, Gaurav. (1) 75.
- Weinstein, Lawrence and Adam, John A. Guesstimation. Reviewed by Marion Deutsche Cohen. (2) 66–67.
- Wilson, Robin. Lewis Carroll in Numberland: His Fantastical Mathematical Logical Life: An Agony in Eight Fits. Reviewed by John J. Watkins. (4) 60–62.